


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 42,800 for storage select magnetic tape. (0.13 second)

All Results

[M Goodsell](#)
[R Keele](#)
[C Mautner](#)
[T Thorpe](#)
[S Thompson](#)

Virtual addressing of optical storage media as magnetic tape equivalents - all 2 versions »

RV Keele, CD Mautner, TJ Thorpe, SR Thompson, MC ... - US Patent 5,455,926, 1995 - Google Patents
... [54] VIRTUAL ADDRESSING OF OPTICAL STORAGE MEDIA AS MAGNETIC TAPE EQUIVALENTS ...
5,455,926
VIRTUAL ADDRESSING OF OPTICAL STORAGE MEDIA AS MAGNETIC TAPE EQUIVALENTS ...
Cited by 78 - Related Articles - Web Search

Storage and retrieval system for magnetic tape cassettes - all 2 versions »

JL Semmlow, L Stark - US Patent 3,938,190, 1976 - Google Patents
... information-bearing units or modules, such as magnetic tape cassettes ... and then
re-turning them to the storage area after ... SELECT I ON I ' MECHAK I SM CONTROL ...
Cited by 14 - Related Articles - Web Search

Method and apparatus for producing an audio magnetic tape recording from a preselected music library - all 3 versions »

LA Parker - US Patent 4,703,465, 1987 - Google Patents
... AN AUDIO MAGNETIC TAPE RECORDING FROM ... Center is an electronic storage and distribution
system ... record stores, to select and sequence songs for instanta- ...
Cited by 71 - Related Articles - Web Search

... /video transceiver apparatus including compression means, random access storage means, and microwave ... - all 3 versions »

RA Lang... - US Patent 5,057,932, 1991 - Google Patents
... optical disc memories, bubble memories and magnetic disks ... vantageous with capabilities
for mass data storage in even ... DCU 14 allows a user to select a desired ...
Cited by 113 - Related Articles - Web Search

Automatic exchanging system for storage and retrieval of magnetic tape cassettes - all 2 versions »

K Yamashita, T Yokota, M Notani, T Katsuta... - US Patent 4,937,690, 1990 - Google Patents
... for magnetic tape cassettes which are alternatively ... having a robot arranged so as
to select one from a ... number of cassettes in a cassette storage case and to ...
Cited by 24 - Related Articles - Web Search

Magnetic tape cassette storage case - all 2 versions »

JL Brown - US Patent 4,121,877, 1978 - Google Patents
... portions so that when a selected one of the keys is pushed downwardly by the finger
of the user to select a given ... MAGNETIC TAPE CASSETTE STORAGE CASE ...
Cited by 13 - Related Articles - Web Search

System and method for managing a hierarchical storage system through improved data migration - all 3 versions »

HR Coy, RM Rees, LF Cabrera - US Patent 5,644,766, 1997 - Google Patents
... SELECT A MEDIA INSTANCE ... collection) tend to be in one media instance of the storage ...
follows: hierarchy, for example, a magnetic disk ... magnetic tape. ...
Cited by 63 - Related Articles - Web Search

Magnetic tape storage media having RFID transponders - all 3 versions »

MJ Brady, DW Duan, VSR Kodukula - US Patent 6,201,474, 2001 - Google Patents
Page 1. (12) United States Patent Brady et al. (54) MAGNETIC TAPE STORAGE MEDIA


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 13,900 for storage select magnetic tape scaling capacity

All Results

[K James](#)
[R Basham](#)
[S HUNTER](#)
[K Dahman](#)
[S Wilson](#)

Flexible-capacity scaling for efficient access of ordered data stored on magnetic tape media - all 3 versions »

RB Basham, KG Dahman, SB Wilson - US Patent 5,757,571, 1998 - Google Patents
... or it can permit the user to flexibly **select** ... components and interconnections of a data **storage** system in ... a diagram of an exemplary **magnetic tape** data **storage** ...
Cited by 14 - Related Articles - Web Search

Library control of media capacity scaling and library component attributes - all 3 versions »

» KK James, RA James - US Patent 6,031,798, 2000 - Google Patents
... MANUALLY **SELECT** RANGE OF PHYSICAL VOLUMES TO SET CAPACITY AND/ OR ... for example, with
an IBM 3590 Data **Storage** Drive and IBM 3590 **magnetic tape** data **storage** ...
Cited by 16 - Related Articles - Web Search

Tape pre-formatting with uniform data **storage** segments selectively mapped to fixed or variable sized ... - all 3 versions »

RB Basham, KG Dahman, SM Fry, SD Johnson, SB ... - US Patent 5,969,893, 1999 - Google Patents
... it can permit the user to flexibly **select** the amount ... and interconnections of a data **storage** system in ... 3 is a diagram of an exemplary **magnetic tape** data **storage** ...
Cited by 6 - Related Articles - Web Search

[PDF] An Information Storage System for Large-Scale Knowledge Resources - all 6 versions »

» H Yokota - Interface - yokota-www.cs.titech.ac.jp
... reliability is also significant for the **storage** system. ... as backup devices instead of **magnetic-** tape drives from ... still need useful tools to **select** truly related ...
Cited by 8 - Related Articles - View as HTML - Web Search

Reversible multitrack **magnetic tape** **storage** system with multiframe error protection facility - all 2 versions »

PAE Jochims, AJ Nieuwkerk - US Patent 5,907,564, 1999 - Google Patents
... also allowing arbitrary flexibility in **select**-ing between ... 5. Appropriate **storage** space can be provided, that ... digital data on a 20 **magnetic tape** record carrier ...
Cited by 4 - Related Articles - Web Search

Performance benchmark results for automated **tape** library high retrieval rate applications. Digital ... - all 2 versions »

J Gniewek, G Davidson, B Caldwell, IBMSS Div, AZ ... - Mass Storage Systems, 1999. 16th IEEE Symposium on, 1999 - ieeexplore.ieee.org
... end users and system integrators to **select** those applications ... level is typically directed to **magnetic** disk systems ... a common automated **tape** data **storage** library ...
Cited by 2 - Related Articles - Web Search

Potentials of two-photon based 3-D optical memories for high performance computing - all 10 versions »

S HUNTER, P RENTZEPIS, F KIAMILEV, S ESENER, D ... - Applied Optics, 1990 - OSA
... flexible **magnetic** disks, 6 and **magnetic tape** 7 store ... photorefractive effect (for holographic **storage**), 0 spectral ... different direc- tions to **select** any region ...
Cited by 72 - Related Articles - Web Search


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)
 [e-mail](#)
 [print](#)

Results for "(((storage)<in>metadata) <and> ((tape)<in>metadata))<and> ((scaling)<...>"

Your search matched 34 of 1742653 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[Modify Search](#)

[Search](#)
 Check to search only within this results set
Display Format: Citation Citation & Abstract[» Search Options](#)[View Session History](#)[New Search](#)[» Key](#)

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

[IEEE/IET](#)[Books](#)[Educational Courses](#)[Application Notes](#)[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards](#)[view selected items](#)[Select All](#) [Deselect All](#)

1-25

 1. Measurement and interpretation of magnetic time effects in recording media

Sharrock, M.P.;
Magnetics, IEEE Transactions on
 Volume 35, Issue 6, Nov. 1999 Page(s):4414 - 4422
 Digital Object Identifier 10.1109/20.809133
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(140 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

 2. Large-Scale Flexible Storage with SAN Technology Phil Andrews, Tom Sherwin, and Bryan Banister

Andrews, P.; Sherwin, T.; Banister, B.;
Mass Storage Systems and Technologies, 2001. MSS '01. Eighteenth IEEE Symposium on
 April 2001 Page(s):291 - 291
 Digital Object Identifier 10.1109/MSS.2001.10019
[AbstractPlus](#) | [Full Text: PDF\(158 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 3. Storage performance-metrics and benchmarks

Chen, P.M.; Patterson, D.A.;
Proceedings of the IEEE
 Volume 81, Issue 8, Aug. 1993 Page(s):1151 - 1165
 Digital Object Identifier 10.1109/5.236192
[AbstractPlus](#) | [Full Text: PDF\(1344 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

 4. New developed of thin plastic package with high terminal counts

Kohara, M.; Nakao, S.; Yasunaga, M.; Nemoto, Y.; Nakagawa, O.; Shimamoto, H.; Tsutsumi, Y.;
Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see also [IEEE Transactions on Components, Packaging, and Manufacturing Technology, Part A, B, C](#)]
 Volume 13, Issue 2, June 1990 Page(s):401 - 406
 Digital Object Identifier 10.1109/33.56175
[AbstractPlus](#) | [Full Text: PDF\(740 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

 5. Architectures for MPEG compressed bitstream scaling

Huifang Sun; Kwok, W.; Zdepski, J.W.;
Circuits and Systems for Video Technology, IEEE Transactions on
 Volume 6, Issue 2, April 1996 Page(s):191 - 199